Fish and	MODIM Data Comtain	Machineton Ctata Department of Fish and Mildlife (MDFM) is used about		الماط
Fish and	WDFW Data Center	Washington State Department of Fish and Wildlife (WDFW) is mandated		On-Hold -
Wildlife,	Migration	to migrate all physical servers to the State Data Center by June 30, 2019,	1,395,980	IT Pool
Department of		under OCIO Data Center Investments Policy 184 as described in RCW		
		43.105.375. This project seeks to implement the component(s) most		
		essential to migrate WDFW physical servers located in the WDFW Data		
		Center (Natural Resources Building), and to bring WDFW into regulatory		
		compliance. The WDFW Data Center Migration will facilitate the		
		migration of WDFW servers, applications, and databases to the SDC or		
		cloud provider, no later than Nov. 30, 2020. This migration is mandated		
		by OCIO policy 184, in alignment with RCW 43.105.375. The state data		
		center migration involves vendor transportation of servers to the state		
		data centers, additional hardware to be installed in the state data center		
		(rewalls, switches, etc.), and ongoing costs for state data center server		
		rack space leases. WDFW is adopting a hybrid migration approach.		
		Cloud-ready servers and components will be migrated to the Microsoft		
		Azure cloud platform; non-cloud-ready servers will be physically		
		relocated to the SDC for potential cloud migration at a future date. In		
		addition to meeting compliance requirements, this project will allow		
		WDFW to adopt new technology to better manage data, use data for		
		business decision making, automate business processes, and adopt		
		innovative solutions to perform best available science to accomplish the		
		agency's mission.		
		-G		

46 December 2020